



Getting the crop in...
EASIER...FASTER...CLEANER

... a-ton-a-minute with

Lindeman's Hall
BEET LOADER

Your farm labor supply gets a broader range of usefulness through the man-hours saved by the Hall loader. This machine is a new idea in beet harvesting developed through extensive experimenting in the field, by a modern manufac-

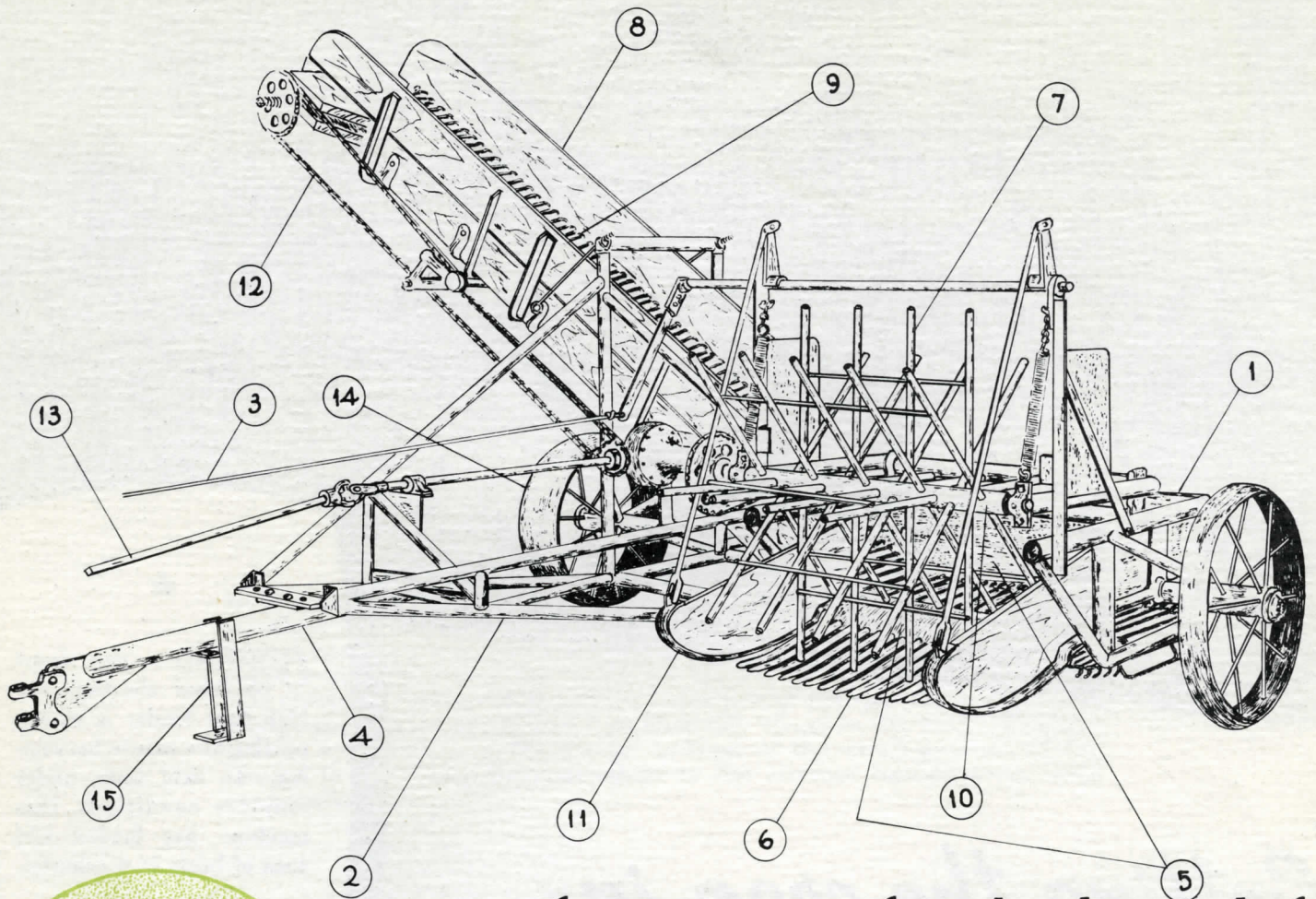
turer, to fit your present day harvesting needs. It has been proved, because of this new idea, you can now harvest your beet crop more economically and in less time than ever before.



OPENING a new front on labor shortage the Hall beet loader is shown putting new ease in harvesting. In field tests, under ordinary conditions, this machine has loaded 6½ tons of beets in 4 minutes.



Designed for • Durability • Simplicity • Accessibility



are a few reasons for the Long Life and Superior Performance of the HALL LOADER

1. **TUBULAR FRAME CONSTRUCTION**—combines rugged, durable strength with minimum weight.
2. **UNIQUE FRAME DESIGN**—offset drawbar allows side loading . . . no side askewing . . . loader follows directly in path of tractor.
3. **CONTROL ROPE**—for tractor operator control of pickup fingers.
4. **ADJUSTABLE DRAWBAR**—makes use of any type tractor for motive power.
5. **AMPLE THROAT CLEARANCE**—for loading the highest yield of exceptionally large beets.

6. **INDIVIDUALLY REPLACEABLE PICKUP FINGERS**—can be removed by loosening only two bolts.
7. **INDIVIDUALLY REPLACEABLE REEL FINGERS**—can be replaced easily in the field by removing a single bolt.
8. **FLOATING ELEVATOR**—raises upon contact with truck rack, eliminating damage.
9. **ELEVATOR CHAIN**—high carbon steel insures long life.
10. **FLOATING PICKUP REEL**—controlled automatically by action of runners . . . manually operated in connection with pickup fingers.
11. **RUNNERS**—wide runner face insures proper operating depth in all types of soil.

12. **ROLLER CHAIN DRIVES**—supply positive power transmission to elevator chain and pickup reel.
13. **POWER TAKE-OFF SHAFT**—fits any tractor with standard power take-off.
14. **WIDE RIM WHEEL**—will not mire under heavy load or soft soil conditions.
15. **DRAWBAR JACK**—no lifting or tugging. Simply drop jack into position and attach or detach loader from tractor easily and quickly.

SPECIFICATIONS
Width-120" Weight-2100 lbs.
POWER REQUIREMENTS
Average wheel-type or track-type tractor with standard power take-off.
LOADING CAPACITY
1-ton of beets per minute.



LEADING THE FIELD IN BEET LOADING



COSTS LITTLE TO BUY

Without sacrificing a single desirable feature which assures top-most performance and durability, the unique design incorporated into the Hall loader makes possible its remarkably low price.

SAVING IN FIRST COST IS NOT ALL

The exceptional ruggedness and strength of frame and the high quality, long-life parts and materials used throughout this machine reduces upkeep and aftercost to a minimum.

Easy operation is another of the many features of the Hall loader. Above picture illustrates manual operation (Optional) of loader from platform on machine.

LINDEEMAN'S HALL LOADER ADDS Profit to Farming

CUTS HARVESTING COST

Cost of getting the crop in is reduced sharply by getting the job done quickly with a Hall loader. Loading a ton or more a minute, and taking the place of 4 to 6 or more men loading by hand, this loader saves many man-hours of valuable time which can be dispersed to other critical farm jobs. This machine is truly "geared" to meet your harvesting needs.

Field Tests Have Proved

LINDEMAN'S HALL LOADER

Does a Better... Cleaner Job

FARMERS' NEEDS CONSIDERED IN DESIGN

In manufacturing this loader Lindeman's engineering staff has constantly kept in mind a number of factors necessary to efficient operation on all beet acreage.

Minimum Ground Preparation Needed

In preparing for loading, a simple "V-out" of the ground (see cover illustration) is all that is necessary for efficient loading. The loader's pickup fingers have ample width to load a pile of beets thrown into the "V" from eight field rows. (Irregular piling has no adverse effect on the loading.) The revolving reel in delivering the beets to the elevator chain eliminates a large percentage of the dirt that normally clings to the beet. This fact will be appreciated by the grower because of the small amount of dirt hauled to the dump in comparison to the amount hauled when beets are handloaded.

Maximum Maneuverability Provided

Along with top performance in loading, this machine is designed for short turning and easy handling. Neither size of field, type of soil or contour of the land need longer keep you from owning this mechanical beet loader.



LET LINDEMAN'S HALL LOADER SHOW YOU THE WAY
TO EASIER, *MORE PROFITABLE* FARMING

SEE YOUR DEALER FOR COMPLETE FACTS!

MANUFACTURED BY
LINDEMAN POWER EQUIPMENT CO., YAKIMA, WASHINGTON

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